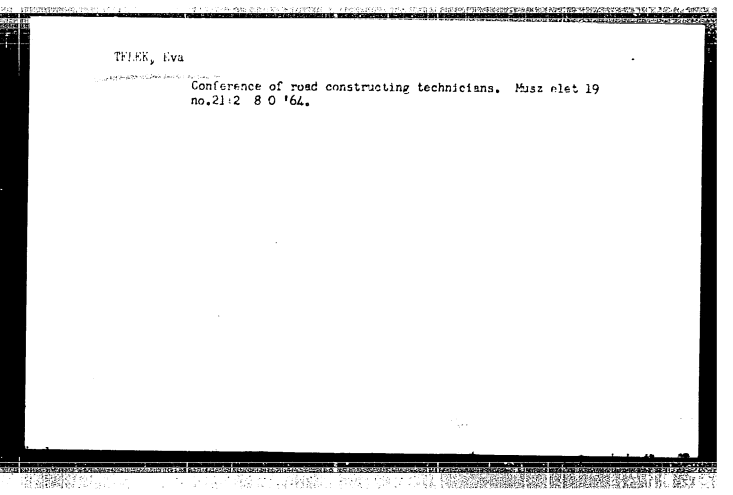
TELEK, Eva; JUHASZ, Jozsef, dr.; MAGO, Kalman; KOVACSHAZY, Frigyes

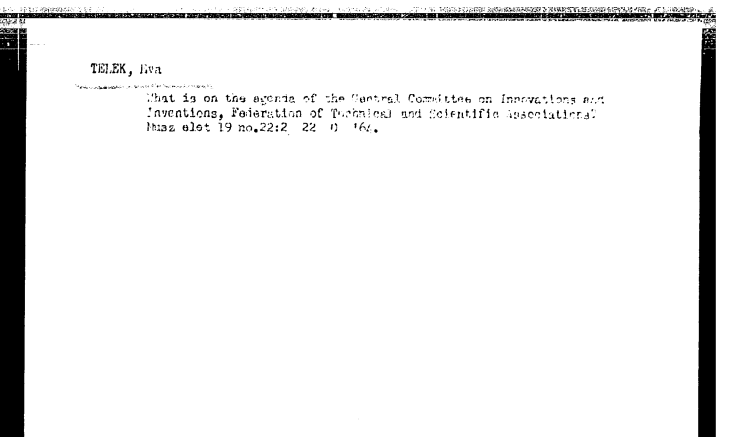
Debate about the training of engineers. Musz elet 19 no.9:2 23 Ap 164.

1. Chairman, Educational Committee, Hungarian Hydrologic Society (for Juhasz). 2. Temporary Secretary General, Scientific Association of Telecommunication Engineering (for Mago). 3. Chairman, Educational Committee, Section of Construction, Scientific Association of Transportation (for Kovacshazy).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

I DESIGNATION





APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

是 路線環線計畫

RETSAGI, G.: TELEK, K.

Penicillin blood level determination after injection of Ice Bis-modillin. Orv. hetil. 93 no. 32:933-935 10 Aug 1952. (CLML 23:5)

1. Doctors. 2. Second Internal Clinic (Director -- Prof. Dr. Imre Haynal), Budapest Medical University.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELEKESI, Gezane

What form has been most successful in supervising political schools? Munka 12 no.9:15 S '62.

1. Kereskedelmi, Penzugyi es Vendeglatoipari Dolgozok Szakszervezete kulturalis osztalyanak vezetoje.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELEKESI, Gesane

Five years' experiences at the political schools maintained by the Trade Union of Workers in Commerce, Finance and the Catering Industries. Munka 12 no.12:22-23 D *62.

l. Kereskedelmi, Penzugyi es Vendeglatoipari $\mathbf{p}_{\text{olgozok}}$ Szakszervezete kulturalis osztalyanak vezetoje.

TELEKESI, Gezane

Museum Month arranged by the Trade Union of Workers of Commerce, Finance and the Catering Industries. Munka 13 no.5:29 My 163.

1. Kereskedelmi, Penzugyi es Vendeglatoipari Dolgozok Szakszervezete Kultuarlis es Tajekoztatasi Osztaly vezetoje.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

CONTROL CONTRO

HUSZAR, Istvan, a muszaki tudomanyok kandidatusa; TFLEKI, Elemer (Miskole)

Shape factors of rods weakened by coupled notches. Muszaki kozi MTA 28 no.1/4:3-12 '61. (ERAI 10:9)

1. Nehezipari Muszaki Egyetem, Mechanikai Tanszek, Miskolc. (for Teleki).

(Rods) (Strains and stresses)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

YUG /2-58-10-7/24 Teleki, Endre, Engineer AUTHOR: Superphosphate Then and Now (Superfosfat juče i danas) TITLE: Kemija u industriji, 1958, Nr 10, pp A-59 - A-60 PERIODICAL: The article deals briefly with the history of superphosphate production in Europe, with particular reference to the Yugo-ABSTRACT: slavian "Zorka" Chemical Plant in Subotica. The plant is equipped with 3 Keller reactors with a total annual output of 80,000 tons of superphosphate fertilizer. The "Zorka" Plant in Sabac has a "Moritz-Staendert" Apparatus for the continuous production process with a capacity of 20 tons/hr, or a yearly output of 120,000 tons. "Moritz-Staendert" the new superphosphate equipment will also be used at plants at Prahovo (575,000 tons) and Trepca (250,000 tons). The "Zorka" Plant in Subotica has an American "Broadfield" mixer with a yearly output of 120,000 tons and is the only superphosphate plant in Yugoslavia to possess a granulation shop, where 70,000 tons of granulated fertilizer a year are Card 1/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

CIA-RDP86-00513R001755210010-9 "APPROVED FOR RELEASE: 07/16/2001

Superphosphate Then and Now

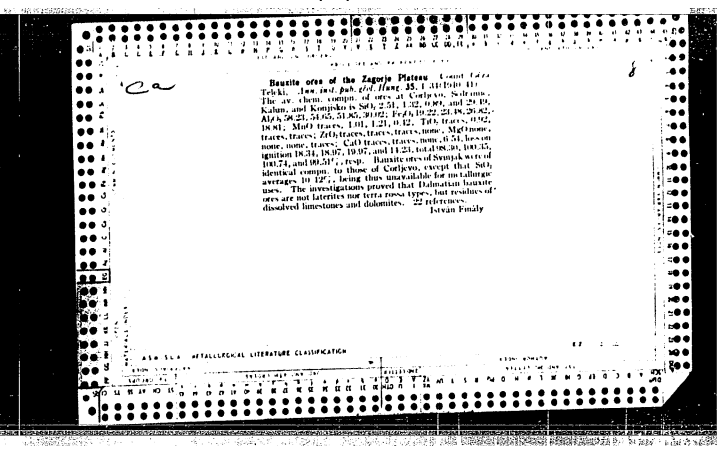
YUG /2-58-10-7/24

produced with the "Davison" apparatus. The shop was put into trial operation at the beginning of 1958. There are

ASSOCIATION: Hemiska industrija "Zorka", Subotica ("Zorka" Chemical Plant,

Card 2/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



3(1)

AUTHOR:

Teleki, G.

SOV/33-35-6-11/18

TITLE:

Rapid Determination of the Declination Errors of the Talcott Pairs in the Intervals of Insignificant Changes , of the

Program of Latitudes

PERIODICAL:

Astronomicheskiy zhurnal, 1958, Vol 35, Nr 6, pp 917-924 (USSR)

ABSTRACT:

The author presents a new method for the quick determination of the declination errors of the Talcott pairs before the annual cycle will be closed. The method is applicable in the intervals of changes in the observation programs, in particular for the SIR (Service Internationale Rapide).

There are 2 tables.

ASSOCIATION: Belgradskaya Observatoriya, Yugoslaviya (Beograd Observatory,

SUBMITTED:

December 2, 1957

Card 1/1

SEVARLIC, B.; TELEKI, G.; PETOVIC, Z.; DJOKIC, M. [Dokic, M.] Observations by zenithal telescope of 110 mm. of the Latitude Service of the Observatory. Bul Obs Beograd 24 no.1/2:2-3 '59. (published 1960) (EEAI 9:9)

(Yugoslavia--Astronomy)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELEKI, G.			
1	vestigation of the level of the zenithal telescope by Vasilev's thod. Bul Obs Beograd 24 no.1/2:25-28 '59.(published 1960)		
	(YugoslaviaAstronomy)	(Telescope)	(EEAI 9:9)
			•



计是增数到一

Conformity of the determination of the micrometric constant by means of the zenithal pairs of the Washington Catalogue. Bul Obs Beograd 24 no.1/2:29-32 *59.(published 1960). (EEAI 9:9) (Yugoslavia--Astronomy) (Telescope)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

SEVARLIC, B. M.; TELEKI, G.; PETOVIC, Z.; DJOKIC, M.[Dokic]

Observations with the 110 mm. zenith telescope at the Latitude Service of the Observatory of Belgrade. Bul Obx Beograd 24 no.3/4:6 1959 (pub. 160) (EEAI 10:9)

(Astronomy) (Telescope) (Latitude)

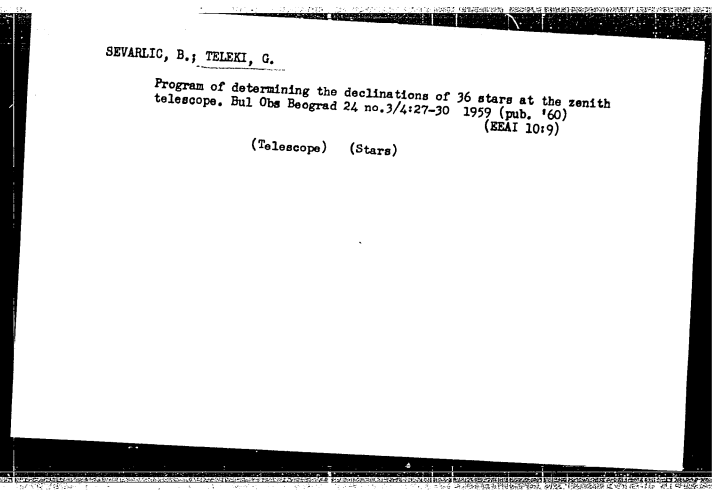
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

SEVARLIC, B.M.; TELEKI, G.

Design of a new program for the Latitude Service of the Observatory of Belgrade. Bul Obs Beograd 24 no.3/4:19-27 1959 (pub. 160) (EEAI 10:9)

(Latitude)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



New formulas and tables for calculating the annual variations of Bessel's constants. Bul Obs Beograd 24 no.3/4:30-31 1959 (pub. '60) (EEAI 10:9)

(Astronomy) (Stars) (Bessel's functions)

TELEKI, G.; GRUJIC, R.; DJCKIC, M.

Observations with the 110 mm zenithal telescope of the Latitude Service of the Observatory. New program. Bul Obs Beograd 25 no.2:49-55 163.

TELEKI, G.; DJOKIC, M.; GRHJIC, R.

tierų partarkinėrasio artivalskiemo iš i

Observations with the 110 mm zenithal telescope of the Latitude Service of the Observatory. Old program. Bul Obs Beograd. 25 no.2:56-60 63.

TELEKI, G.; SEVARLIC, B.M.

三 翻翻翻翻 "

Comparison between the old and the new program of the service of latitude of the Belgrade Observatory, based on simultaneous observations made in 1960. But Obs Becaused 25 no.3:73-86 164.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELEKI, Jozsef, dr.; LAKY, Laszlo, dr.

Primary funicular sarcoma. Magy. sebeszet 14 no.2:138-140 Ap '61.

1. MAV Korhaz es Kozponti Rendelo kozlemenye (Igazgato foorvos: Dr.

(SARCOMA case reports) (SEMINAL VESICLES neopl)

DINCULESCU, Tr., prof.; BINSTOC, O., dr.; SDIC, L., dr.; DUMITHESCU, St., dr.; TELEKI, N., dr.; SLAVESCU, Vl., dr.

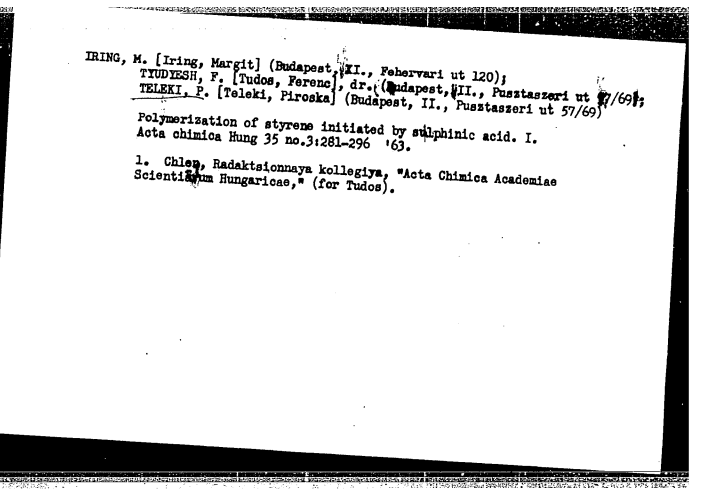
Considerations on balneo-physical therapy of vertebral lumbosciatica. Med. intern. 14 no.7:865-869 J1 '62.

1. Institutul de Balneologie, Bucuresti.
(SCIATICA) (LUMBOSACRAL REGION) (BALNEOLOGY)
(PHYSICAL THERAPY)

IRVING, Rezsone; TUDOS, Ferenc; TELEKI, Piroska

Initiated polymerization of styrol by sulfinic acid. I. Polymerization of styrol in the presence of p-toluolsulfinic acid as well as of benzcyl peroxide-p-toluolsulfinic acid system. Magy kem folyoir 66 no.10:415-422 0 160.

l. Kabel- es Muanyaggyar Kozponti Laboratorium, Budapest; Magyar Tudomanyos Akademia Kozponti Komiai Kutato Intezete, Budapest; es Budapesti Muszaki Egyetem Muanyag- es Gumiipari Tanszeke.



TELEKOMSKA, H.

Marginal remarks on this year's glass and ceramic exhibitions. Bialetyn. p. 1

S2KLO I CEPATIKA. (Centralne Zarzady Prznyslu Szklarskiego i Ceremiernego oraz Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przeryslu Chemicznego) Warszawa, Poland, Vol. 10, no. 9, Scpt. 1959.

Monthly list of East European Accessions (EMAI) LC, Vol/no. 2, Feb. 1950. Uncl.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

William, by.

Machanization of machanical explanating. p. 10,
Willow LANA, Emapost, Vol. 7, no. 12, dely 1055.

30: Monthly List of East Suropean Accessions, (East), 10, Vol. 4, no. 13, box. 1055,
Encl.

GINSBURG, V.A., MARTYNGVA, L.I., DUBOV, S.S., TETEL BAUM, B.I., YAKUBOVICH, A.Ya.

Structure of adducts of triflucronitroso methane with unsaturated compounds. Zhur. ob. khim. 35 no.5:851-857 My '65.

(MIRA 18:6)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

計算體體計學 二十

TELEMAC, A.; ALEU, L.

Labor productivity in light industry; calculating methodology. p.47.

INDUSTRIA USCAPA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia si Departamentul Industriei Uscare din Ministerului Industriei Bunurilor de Consum) Bucuresti, Remania. Vol. 6, no. 2, Feb. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959 Uncl.

TELEMAC, A.; ALHE, L.

Determining the admissible wage fund in light-industry enterprises. p. 123.

INDUSTRIA USOARA. (Asociatia Stiinifica a Inginerilor si Tehnicienilor din Rominia si Departamentul Industriei Usoare din Ministerului Industriei Funurilor de Consum) Pucuresti, Rumania, Vol. 6, no. 4 Apr. 1959.

Monthly List of East European Accessions (EFAI), LC. Vol. 8, no. 9, Sept. 1959

TELEMAC, A.; ALBU, L.

The methodology of computing the labor productivity in light industry. p. 3.

INDUSTRIA TEXTILA. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si Ministerului Industriei Uscare) Bucuresti, Rumania. Vol. 10, no. 1,

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959.

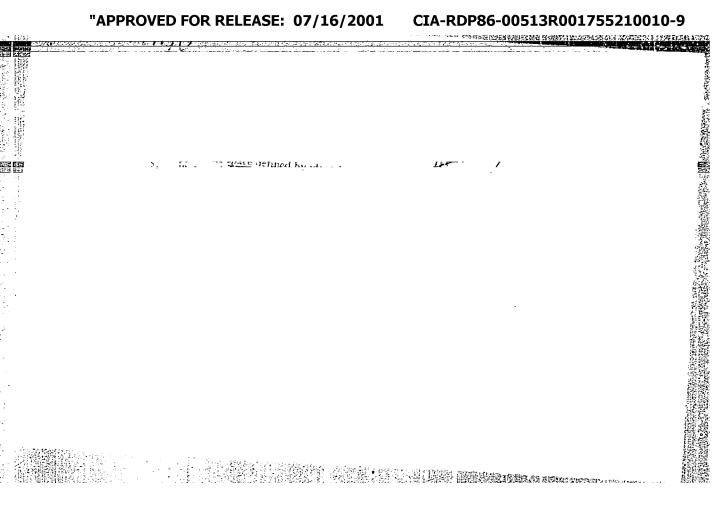
TELLMAC, A.; ALDU, L.

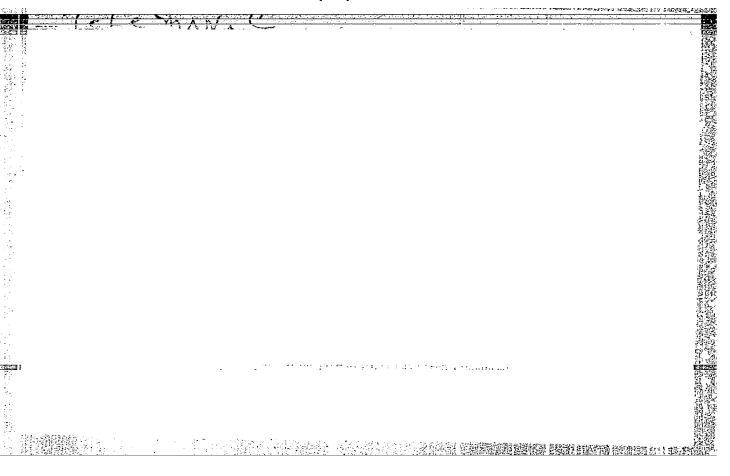
Determining the admissible wase funds in the enterprises of light industry. II. p.179.

INDUSTRIA TEXTILA. (Asociatia Stiintifica a Incinerilor si Tehnicienilor din Rominia si Ministerul Industriel Usoare)
Bucuresti, Rumania
Vol. 10, no. 5, May 1959.

Monthly list of Eastern European Accession Index (EEAI) IC vol. 8, no. 11 Uncl.







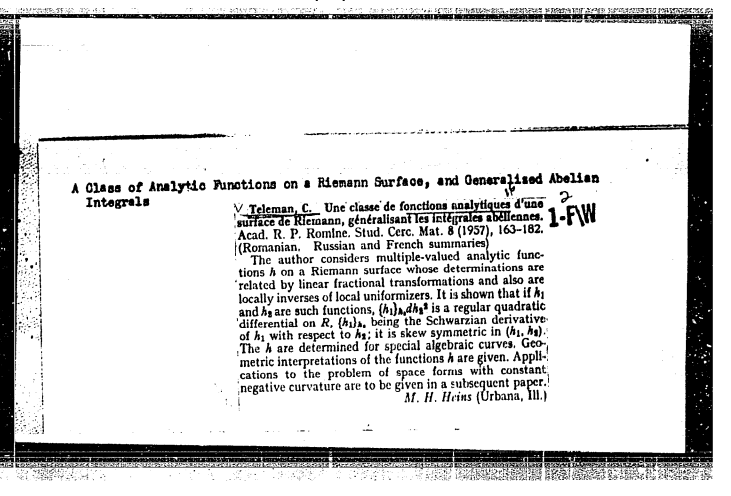
TELEMAN, C.

On a class of Riemann symmetrical spaces. In French. p. 445.

REVUE DE MATHEMATIQUES PURES ET APPLIQUEES. JOURNAL OF PURE AND APPLIED MATHEMATICS. (Academia Republicii Populare Romine) Bucuresti. Rumania. Vol. 2, 1957.

Monthly List of East European Accessions (EEAL LC Vol. 9, no. 1, January 1960.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



。 1987年 - 198

On t pure	On the maximum groups of motion of the Riemann Yn spaces. Rev math pures 5 no.1:27-57 60. (EEAI 10:9)		ath
		(Spaces, Generalized)	
÷			

TELEMAN, C., asistent

Prominent people in mathematics; academician Checrghe Vranceanu; 40 years of activities in high education. Gaz mat fiz 13 rc.12: 641-659 D '61.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

GOROIANU, V.; ONACA, N.; BRATU, I.; TELEMAN, M.; TELEMA, C.

Troubles of glycoregulation during the preoperative phase of the ulcerative disease. Rumanian M. Rev. 2 no.1:27-28 Jan-Mar 58.

(BLOOD SUCAR, preop. glycoregulation disord. in peptic ulcer)

(PEPTIC ULCER, blood in preon. glycoregulation disord.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELEMAN, S.

On the Euler-Poincare-Hopf formula,. In French. 551.

REVUE DE MATHERMATIQUES PURES ET APPLI UEES. JOURNAL OF PURE AND APPLIED MATHEMATICS. (Academia Republicii Populare Romine) Bucuresti. Rumania. Vol. 2, 1957.

Monthly List of East European Accessions (MEAL) LC Vol. 9, no. 1, January 1966.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELEMAN, Silviu

"The Method of Orthogonal Projection in the Theory of Elasticity." Revue de Mathematiques Pures et Appliques, Vol i, No. i, 1956.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

On the first problem of self vibration of an elastic body. Rev math pures 4 no.4:665-684 '59. (EEAI 10:9) (Elasticity) (Vibration) (Boundary layer) (Spaces, Generalized) (Groups, Theory of) (Functions)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

3/044/62/000/012/026/049 A060/A000

AUTHOR:

Teleman, Silviu

TITLE:

Compact sets of summable functions

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 12, 1962, 82, abstract 12B379 (Rev. math. pures et appl., (RPR), 1961, v. 6, no. 4, 659 - 684;

1

French)

Let G be a locally compact group with a left-invariant Haar measure μ . The author studies the conditions of compactness of subsets of the space TEXT: L^{D}_{μ} (G). Generalizations are obtained of the corresponding results of Kolmogorov, Tamarkin, Tulaykov, M. Riess and Rellikh referring to the case when $G=R^n$ and μ is a Lebesgue measure. The set $M \subset L^p_\mu(G)$ is relatively compact if and only if a) $\lim_{N\to\infty} \|u_{\mathbf{v}}\|_{L^p} = 0$ uniformly with respect to f(M); b) for every f(M)

 $\epsilon > 0$ there exists a compact part $K_{\epsilon} \subset G$ such that for all $f \in M$ we have

$$\left(\int_{CK_{p}} |f(x)|^{p} d\mu(x)\right)^{1/p} < \varepsilon;$$

Card 1/2

Compact sets of summable functions

S/044/62/000/012/026/049 A060/A000

c) M is bounded in L_{μ}^{p} (G). Then B is a left-filtering naturally ordered set of compact neighborhoods of unity $\cdot e$ (G, and $\cdot u_{v}(x) = [\mu(v)]^{-1} \varphi v(x)$, where φ_{v} is the characteristic function of the set v. The independence of the conditions a), b), c) is investigated. Let $D \subseteq \mathbb{R}^{n}$ be an open set, M be a bounded (in the sense L^{p} (D)) subset of differentiable functions with uniformly bounded gradients. For every compact part of K \subseteq D the restrictions of functions from M onto the set K form a relatively compact part of the space L^{p} (K). The problem is investigated as to the compactness of sets of functions specified on G with respect to measure convergence. If the left and right uniform structures of the locally compact topological group G coincide, then the group G is unimodular.

· V.E. Lyantse

[Abstracter's note: Complete translation]

Card 2/2

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210010-9

S/044/63/000/001/021/053 A060/A000

AUTHOR:

Teleman, Silviu

TITLE:

On the first problem of natural oscillations of an elastic body

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 1. 1963, 60, abstract 1B282 (Studii și cercetări mat. Acad. RPR, 1961, v. 12, no. 2, 393 - 412

Rumanian; summaries in Russian, French)

TEXT: The author demonstrates the existence of a complete system of generalized characteristic vectors for the problem of natural oscillations of a homogeneous isotropic elastic medium.

O. I. Panich

[Abstracter's note: Complete translation]

Card 1/1

STANDARD CONTRACT

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-

CIA-RDP86-00513R001755210010-9

L 2h122-66 EMT(d)/FFD/FFS-Z/LEC(k)-2/EWA(d)/I-E UR/0317/65/000/011/0008/0014 ACC NR: AF6006416 (N)

AUTHOR: Bobrovskiy, V. (Engineer; Colonel); Telen', O. (Engineer; Colonel)

17

ORG: none

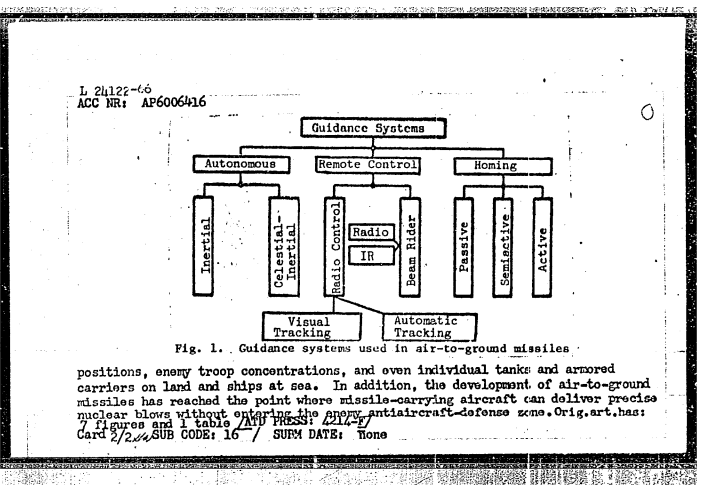
TITIE: Air-to-ground missile-guidance systems enumerated

SOURCE: Tekhnika i vooruzheniye, no. 11, 1965, 8-14

TOPIC TAGS: missile component, missile guidance, missile guidance system, missile navigation, air to surface missile

ABSTRACT: In an article discussing guidance systems used in modern air-to-ground missiles (see Fig. 1), it is stated that the history of missile-weaponry development bogan on 20 August 1939, when for the first time Soviet aircraft armed with unguided air-to-air missiles flew into combat in the Ha-lo-hsin River region (Soviet-Japaneso border incident). In 1942 Soviet pilots made large-scale missile attacks on ground targets in the defense of Stalingrad, thus introducing air-to-ground missiles. Today's tactical aircraft are said to be equipped with air-to-ground missiles with a range of tens of kilometers. High accuracy is required since tactical bombers and fighter-bombers supporting ground troops must strike missile and artillery

Card 1/2



DESCRIPTION OF PRESIDENT SERVICES OF BEAUTIFUL PROPERTY AND ASSESSED.

caravour, v. I.

"The Physical Development of Children in the Kindergertenc of the Trunzenskiy Area of the City of Mascow During the First Five Postwar Years." Camb Med Sci, Sentral Inst for the Livenced Training of Physicians, 30 Sep 54. (V.), 17 Sep 54)

30: Sum 432, 29 Lar 55

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

Hygienic study and evaluation of technical instruction in Moscow school shops. Gig. i san. 23 no.12:31-35 D '58. (MIRA 12:3

1. Iz kafedry gigiyeny detey i podrostkov TSentral nogo instituta usovershenstvovaniya Vrachey Ministerstva zdravookhraneniya SSSR. (SCH0016....

hyg. assessment of polytechnical workshops in schools (Rus)) (INDUSTRIAL HYGIENE same)

THE CONTROL OF STREET, THE CONTROL OF SECURITIES AND SECURITIES.

TELENCHI, V.I., assistent

Speech phonetics in children of preschool age as one of the indices of physical development. Gig. i san. no. 10:13-18 0 160.

(MIRA 13:12)

l. Iz kafedry gigiyeny detey i podrostkov TSentral'nogo instituta usovershenstvovaniya vrachey.

(SPEECH)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELENGA, M.A. [Telenha, M.A.]; BOYKO, N.L. [Boiko, N.L.]

Reproductive system of the females of ichneumon flies and change in its structure in the process of evolution (Hymenoptera, Parasitica). Pratsi Inst. zool. AN URSR 20:229-234 64.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

ZVEREZOMB-ZUBOVSKIY, Ye.V.; TELENGA, N.A., professor.

V.P.Pespelov's rele in developing biological control methods for harmful insects of the U.S.S.R. Mauch.trudy Inst.ent.i fit. 2:7-11 '50. (MLRA 9:2)

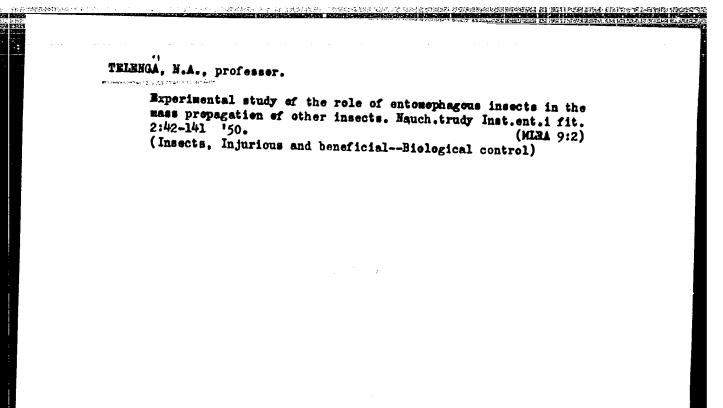
1.Chlen-korrespendent Akademii nsuk Ukrainskey SSR (fer Zveresemb-Zubevskiy. (Insects, Injurious and beneficial--Biele gical control)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



Theoretical basis and principal methods of using entemphageus insects in the biological control of insect pests. Mauch.trudy Inst.ent.i fit. 2:12-41 '50. (MIRA 9:2) (Insects, Injurious and beneficial-Biological control)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

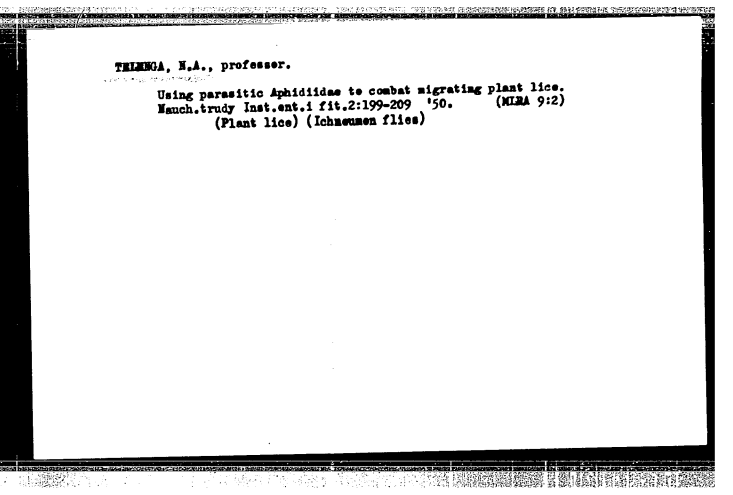


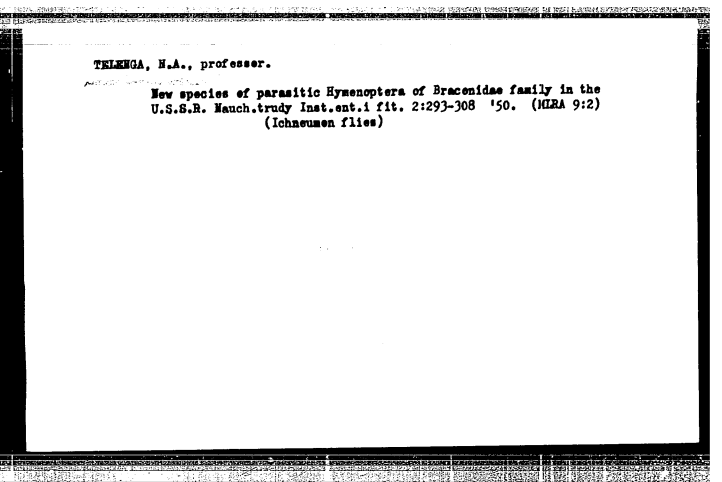
。 1987年(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)(1987年)

TELENGA, W.A., professor.

Role of the parasite Caenecrepis bethynederis Grem. in the prepagation of the sugar beet weevil. Hauch.trudy Inst.ent. i fit. 2:142-170 '50. (MLRA 9:2) (Chalcid flies) (Parasites--Weevils)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"





USSN/Biology - Agricultural Pests Feb 51

"Experience Acquired in Large-Scale Application at Smela Rayon, Kiev Oblast, of the Biological Method for Combatting Agrotis segetum," Prof M. A. Telenga

"Visnik Akad Nauk Ukrain RSR" Vol 23, No 2, pp 53-61

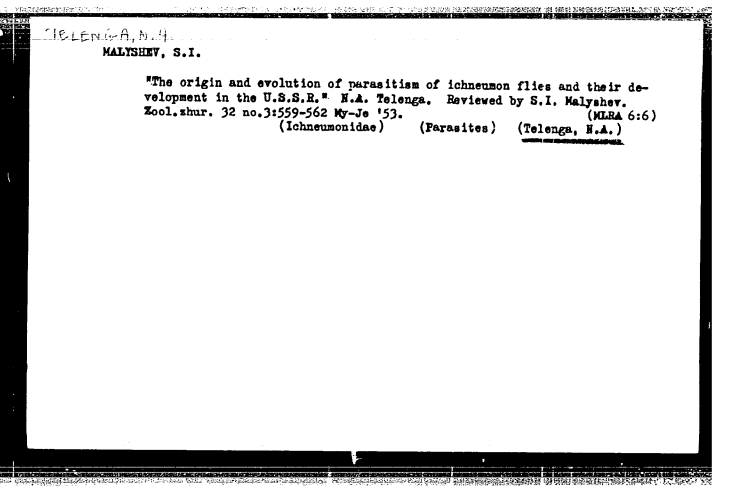
Gives detailed account of work on the application of trichogrammae for the extermination of Agrotis segetum (Euxoa), an insect which damages cereal crops.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

- 1. TELENGA, N. A.
- 2. USSR (600)
- 4. Insects, Injurious and Beneficial Biological Control
- 7. Role of entomophaga in mass reproductive insects. Zool zhur No. 1 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



TELENGA, N.A.

A MARIANTAN THE PARTY OF THE

Systematics of braconid ichneumon flies of the genera Chelonus Jur. and Chelonella Szepl. (Hymenoptera, Braconidae). Zool.zhur. 32 no.6:1175-

1. Institut entomologii i fitopatologii Akademii nauk Ukrainskoy SSR. (Ichneumon flies)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELENGA, N. A.

Proiskhozhdenie i evoliutsiia parazitizma u nasekomykh-naezdnikov i formirovanie ikh fauny v SSSR (Origin and evolution of parasitism in ichneumon flies and their development in the U. S. S. R.) Kiev, Akad. nauk Ukr. SSSR, 1952 137 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 6, Sep. 1954

OSYCHNYUK, Anna Zakharovna [Osychniuk, H.Z.]; TELHNGA, M.A. [Telenha, M.A.], doktor biolog.nauk, otv.red.; BCGDANOVA, T.L. [Bohdanova, T.L.], red.izd-va; LISOVETS, O.M. [Lysovets', O.M.], tekhn.red.

[Bees of the right-bank area of the Ukrainian steppe] Bdsholyni (Apoidea) pravobereshnoho stepu Ukrainy. Kyiv, Vyd-vo Akad.nauk URSR, 1959. 90 p. (Ukraine--Bees)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

LIGHT BELLEGAT BELLEGAT BALLAGA BA

507/21-59-2-25/26

30(1) AUTHOR: Telenga N.A. (M.A. Telenga

TITLE:

New Egg Parasite Species of Zabrus Tenebrioides and Other Carabidae, Teleas Caraboides sp.nov. (Scelicnidae, Hymenoptera) (Novyy vid parazita yaits khlebnoy i nekotorykh drugikh zhuzhelita Teleas Caraboides sp.nov. (Scelionidae, Hymenoptera))

PERIODICAL:

Dopovidi Akademii nauk Ukrains'koi RSR, 1959, Nr 2,

pp 214-216 (USSR)

ABSTRACT:

In this article the author describes a new species of egg parasite of Zabrus tenebrioides and of carabuses of Amara and Harpalus genera, found in the Odesskaya oblast', Kirovogradskaya oblast' and Sum-skaya oblast'. It breeds twice a year, is primarily represented on virgin and fallow fields. Its activity with respect to the destruction of the eggs of grain parasites has not yet been sufficiently

Card 1/2

studied.

TELENGA, N. A.

"Fundamental Laws of the evolution of parasitism of the ichneumon fly from the point of data on the family of braconidae (Hymenoptera)," (p. 159) by N. A. Telenga.

SO: Journal of General Biology (Zhurnal Obschei Biologii) Wolume II No. 1, 1941.

TELENGA, N. A.

A manual on the multiplication and use of trichogrammas in the farm crop pests Kiev, Izd-vo akademii nauk ukr. SSR, 1949. 97 p.

DA

1. Insects, Injurious and beneficial - Biological control

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELENCA, N. A., professor.

Winter dispanse of the common trichogramma (Trichogramma evanscens Vestw.) Nauch.trudy Inst.ent.i fit. 5:34-54 '54. (MIRA 9:1)

(Chalcid flies)

TELENGA, N. A., professor.

H SHAME I SEE

Importance and ways of using parasites of seminivorous insects of clover. Nauch.trudy Ins.ent.i fit. 5:55-72 *54. (MLRA 9:1)

(Clover--Diaseases and pests) (Insects, Injurious and beneficial--- Biological control)

Education history to the contract of the contr

TELENCA, N.A., professor.

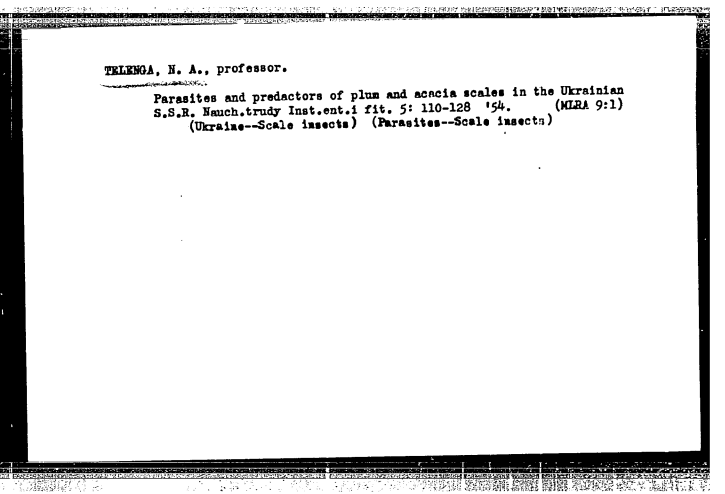
Biology of the San José scale and its parasites in the western

Biology of the San José scale and its parasites in the western

Ukraine. Nauch. trudy Ins.ent.i fit. 5: 91-105 154. (MIRA 9:1)

(Ukraine-Sam José scale) (Parasites-San José scale)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



TELENGA, N.A.: PAVLOVSKIY, Ye.N., akademik, glavnyy redaktor; BYKHOVSKIY, B.Ie., redaktor; VINOGRADOV, B.S., redaktor; STRELKOV, A.A., redaktor; SHTAKEL'HEEG, A.A., redaktor; BORKHSENIUS, N.S., redaktor; KHYZHANOVSKIY, O.L., redaktor; SHIRNOVA, A.V., tekhnicheskiy redaktor;

Hymenoptera; family Braconidae, subfamily Microgasterizae, subfamily Agathinae. Fama SSSR 5 no.4:3-312 155. (MIRA 8:5)

1. Direktor Zoologicheskogo Instituta Akademii nauk SSSR (for Pavlovskiy). (Hymenoptera)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

Preseeding treatment of sugar beet seeds with 12 benzene hexachloride dust in controlling sugar beet weevils. Hanch.trudy Inst ent. i fit. AN URSR 7:88-95, 156. (MIRA 10:3) (Benzene hexachloride) (Seeds-Disinfection) (Sugar beets-Diseases and pests)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

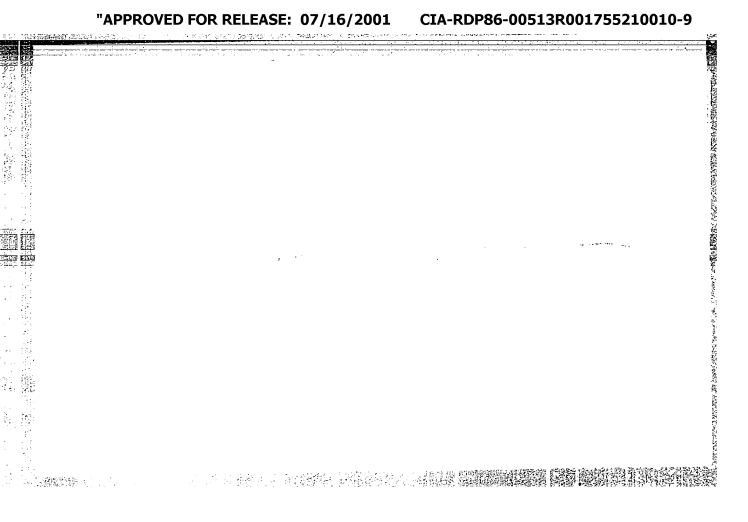
到了自己

TELENGA, H.A.

Study of Trichogramma evanescens Vestw. and T. pallida Meyer (Hymenoptera, Trichogrammatidae) and their use for controlling harmful insects in the U.S.S.R.[with summary in English]. (MIRA 9:10) Ent oboz. 35 no.3:599-610 156.

l.Institut entomologii i fitopatologii Akademii nauk USSR, Kiyev. (Chalcid flies)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"



USSR/General and Specialized Zoology - Insects.

F.

· Particle (1.1) 中的社會的特別的特別的關係的 | English | Send (100) English (1.1) | Copyright (1800

Abs Jour': F

: Ref Zhur - Biol., No 9, 1958, 40057

Author

: Telenga, N.A.

Inst Title

The Employment of Muscardine Fungi in the Control of the

Sugar-beet Weevil.

Orig Pub

: Zashchita rast. ot vredit. i bolezney, 1957, No 3, 29.

Abstract

: Maize serves as a basis for the mass propagation of muscardine. After the growth of the fungus, the seeds are dried and ground into flour. This biological preparation (BM) preserves its effectiveness for at least a year, and is used as a dust or suspension. The weevils died from muscardine: 46.64-55.24 in the control. On the introduction of BM (5 kg/hectare) into the soil - 65.7%. On the introduction of hexachlorocyclohesane (HCCH) - 70.0; on an introduction of BM and HCCH with hums in a cultivator-

Card 1/2

- 25 -

USSR/General and Specialized Zoology - Inscess.

Р.

Abs Jour : Ref Zhur - Biol., No 9, 1958, 40057

82.6, BM and HCCH (with seeds) - 83.3%, at a dusting with BM of the beet seeds prior to planting - 85-89%. A sharp increase in death from muscardine was observed at a soil density of more than 24-25 kg/cm², which was attained by rolling a heavy roller thrice immediately after planting. As a result of this rolling of the soil when the processes of oxidation in the beetles were disturbed, the use of BM and HCCH sharply increases the death of the beetles from muscardine. -- A.P. Adrianov.

Card 2/2

THE DESIGN OF THE PRINCIPLE OF THE PROPERTY OF

TELENGA, N.A.

Aphidius species parasitic on plant lice in Central Asia. Uxb. biol. zhur. no.2:51-56 158. (MIRA 11:10)

1. Institut entomologii i fitopatologii Akademii sel'skokhosyaystvennykh nauk USSR.

(Soviet Central Asia--Ichneumon flies) (Parasites--Plant lice)

NIKOFOROV, A.M.; TELENGA, N.A.

Problems pertaining to the biological method. Zashch. rast. ot vred. i bol. 3 no.4:57 Jl-Ag '58. (MIRA 11:9)

(Insects, Injurious and beneficial--Biological control)

TELENGA, N.A. [Telenha, M.A.]

New species of egg parasite of Zahrus tenebroides and other Carabidae, Teleas caraboides sp. nov. (Scelionidae, Hymenoptera). Dop.AN URSR no.2:214-216 '59. (MIRA 12:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut zashchity rasteniy. Predstavil akademik AN USSR A.P.Markevich [0.P. Markevych].

(Ukraine--Parasites--Ground beetles)
(Ukraine--Scelionidae)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELENGA,	N.A.				
* The second sec	Materials on braconids and ichneumons (Eymonoptera) of Armenia. Izv. AN Arm. SSR. Biol. nauki 12 no.6:85-88 Je 159. (MIRA 12:10)				
	l.Institut zemledeliya Ministerstva sel'skogo khozyaystva				
	ArmSSR. (ArmeniaIchneumon flies)				
		•			
	, , , , , , , , , , , , , , , , , , ,				

OF White Conference and American Experimental Processing Processing Conference of the Lot

TELENGA, N.A., prof.

Problem of the biological method at the 4th Congress of the All-Union Entomologic Society. Zashch. rast. ot vred. i bol. 5 no.9:58-59 S *60. (MIRA 15:6) (Insects, Injurious and beneficial—Biological control)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

VASIL'YEV, V.P., akademik; TELENGA, N.A., doktor biolog.nauk, prof.

What the scientists of the Uzbek Institute of Plant Protection are working on. Zashch.rast.ot vred.i bol. 5 no.2:33-34 F 160.

(MIRA 15:12)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk, direktor Ukrainskogo nauchno-issledovatel'skogo instituta zashchity rasteniy (for Vasil'yev).

(Uzbekistan-Plants, Protection of-Research)

TELENGA, N.A.

"Le probleme de l'utilisation des micro-organismes entomopatholgenes combination avec les insecticides."

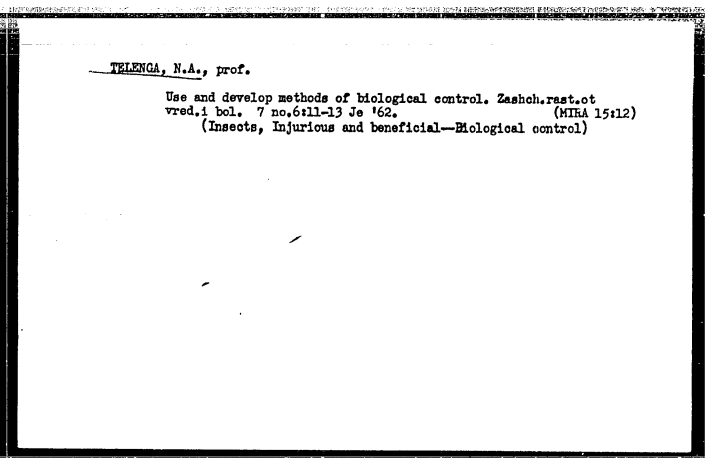
Report submitted to the 2 nd Intl. Colloq. on Insect athology and Microbiological Control Paris, France 16-24 Oct 1962

TELENGA, N.A.; GULEVATYY, Ye.F.; RADCHENKO, T.G.

Dates for dusting pea fields against the weevil. Zashch.rast.ot vred.i bol. 7 no.5:26-27 My 162. (MIRA 15:11) (Pea weevil--Extermination) (Spraying and dusting in agriculture)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

The state of the s



TELENGA, N.A., doktor biolog. nauk; SIKURA, A.I., kand. biolog. nauk; DULO, V.Yu.; SMETNIK, A.I.

Using beauverin with DDT for controlling the Colorado beetle. Zashch. rast. ot vred. i bol. 8 no.4:48-49 Ap '63. (MIRA 16:10)

1. Nachal'nik Zakarpatskoy karantinnoy inspektsii (for Dulo). 2. Direktor Zakarpatskoy oblastnoy karantinnoy laboratorii (for Smetnik).

(Ukraine—Potato beetle—Biological control) (Beauveria) (DDT (Insecticide))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

TELENIANTER At.

TELENGATOR, M., kand. tekhn. mauk; THRESHCHENKO, A., insh.

State grain mills during 40 years. Muk.-elev. prom. 23 no.11:26-27 N 57. (MIRA 11:1)

1. Vsesoyuznyy nauchno-issledovatel skiy institut zerna i produktov yego pererabotki (for Telengator).2. Gosudarstvennaya planovaya komissiya Soveta Ministrov RSFSR (for Tereshchenko). (Grain milling)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

27771		
	TELENGATOR, M. A.	
	Preparation and repair of the working suffaces of grain milling machines	1947
	DA	
	-1. Milling machinery - Maintenance and repair.	
		·
3373 I		

USSR/General Problems of Pathology - Tumors

ij_4.

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 32594

: Tolongetor Yo.M., Poysekhovich I.M. **Author**

Inst

: Antiblestic Activity of Aniline-N-oxydiothylonimin-phosphine Title

(Drug 1-4).

Orig Pub : Brachobn. dolo, 1957, No 7, 717-724.

Abstract : The anti-tumor activity of A-4 was tested in some strains of transplanted tumors. 1-4 was introduced hypodermically 4-10 times, through a day, in doses for rabbits 01,3,5, and less ct 10 mg/kg, for rets 10 mg/kg, for mice 5-7.5 mg/kg. After treatment, for example on the sarcone 45 of rats, retardation was observed on the tenth and fourth day after its transplantation; respectively 96-98%. Under microscopic examinrtion of the tumors, necrosis of the tumor was found. An enclogous picture was observed in the tumors of other strains: with the Kroker sercome, Geren cordinanc, and during leukemin

: 1/2 Cord

20

USSR/General Problems of Pathology - Tumors

U-4

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 325,4

in hens. The growth of the Brown-Pierce epithelions is elso retarded. According to the general action of \hbar -4 in the organism it is analogous to other ethylenimines. It exerts an influence first on the hematopoietic organs, by causing in cases where toxic doses are given appears of the marrow, attrophy of the spleen and leukopenic.

Cerd : 2/2

TELENGATOR, Ya.M., starshiy nauchnyy sotrudnik; KORENEVSKIY, L.I., starshiy nauchnyy sotrudnik (Kiyev)

Symposium on problems of drug and hormone therapy of malignant tumors. Vrach.delo no.11:1215-1217 N '59. (MIRA 13:4) (CANCER) (HORMONE THERAPY) (CHEMOTHERAPY)

PEYSAKHOVICH, I.M.; TELEMGATOR, Ya.M.; PROTSENKO, L.D. (Kiyev)

Antiblastomatic effect of 1,4-dioxyphenyl-0,0-bis-diethylenediamide of phosphoric acid. Arkh.pat. 21 no.6:67-72 '59. (MIRA 12:12)

1. Iz Ukrainskogo nauchno-issledovatel skogo sanitarno-khimicheskogo instituta.

(CYTOTOXIC DRUGS, eff.

1,4-bis(0-diasiridinylphospho)-benzene, antiblastomatic eff. in rats & chickens (Rus))

(NEOPIASNS, exper.

eff. of 1,4-bis(0-diaziridinylphospho)-benzene in rats & chickens (Rus)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

The second secon

PEYSAKHOVICH, I.M., professor; SOLOGUB, P.Ya.; TELENGATON, Ya.M. (Kiyev)

Influence of thio compounds on the antitumor action of some ethyleninene's. Pat. fiziol. i eksp. terap. 4 no.3:43-46 My-Je '60. (MIRA 13:7)

1. Iz Ukrainskogo sanitarno-khimicheskogo instituta (dir. - prof. N.I. Luganskiy).

(CYTOTOXIC DRUGS) (THIOLS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

世界観測とは

THE RESERVE OF ANY THE PROPERTY OF THE PROPERT

PEYSAKHOVICH, Iosif Mironovich, prof.; KOL'NER, Rakhil' Yul'yevna; KORENEV-SKIY, Leonid Ivanovich; LEVCHUK, Georgiy Antonovich; MAZURENKO, Nikolay Petrovich; POLONSKIY, Boris Leonidovich; SAVITSKIY, Vasiliy Nikolayevich; TELENGATOR, Yakov Moisyevich; UMANSKIY, Yulian Aleksandrovich; GLUZMAN, F.A., red.; RAYZ, A.L., tekhn. red.

[Drug therapy for malignant tumors] Khimioterapiia zlokachestvennykh opukholei. Kiev, Gos. med. izd-vo USSR, 1961. 304 p. (MIRA 14:11)

(CANCER)

4 (2030/62/000/000)

AUTHOR: Peysakhovich, I. M. (Kiev); Telengator, Ys. M. (Kiev); Sologub, P. Ya. (Kiev)

TITLE: Dynamics of histochemical and morphological changes in animal internal organs shortly after total X-irradiction 19

ACCESSION NET ATTROCETEL

SOURCE: K voprosem ranney diagnostiki ostroy luchevoy bolezni; sbornik nauchnykh rabot. Kiev, Medgiz USSR, 1962, 62-77

TOPIC TAOS: cytochemical changes, morphological changes, internal organs, X-irradiation, nucleic acids, alkaline phosphatase activity, sulfhydryl groups, liver glycogen, ascorbic acid

ABSTRACT: Changes in nucleic acids, alkaline phosphatase activity, sulfhydryl groups, liver glycogen, and ascorbic acid were investigated shortly after single dose irradiation and compared with the structural changes taking place in the organism. White rats were exposed to single total doses of 2,000, 1,000, 500 and 200 r. Then the spleen, liver, small intestine, and adrenal glands were tested by histochemical methods (of Feligen, Brashe-Beyker, Gomori, Zhiru and Leblon, Shevremon and Frederick, and Bauer) and other methods.

L 17561-63 ACCESSION NR: AT3002364

Results show that 10 to 30 min after large doses of X-irradiation cytochemical and structural changes take place in the form of disturbed nucleoproteid contents in the spleen and in the mucosa of the small intestine. A similar process takes place in the radioresistent organs (liver) but less intensely. Decreases in DNA and RNA content in the spleen and in the small intestine mucosa are also observed for small doses (500 r), but they start much later and proceed more slow-ly reaching their lowest limit on the third day. For large irradiation doses phosphatase activity is characterized by two change phases: the growth phase and the decrease phase replacing it. Alkaline phosphatase activity increases shortly after irradiation reaching its highest point after 3 hrs. The histochemical increase in alkaline phosphatase activity precedes or accompanies the destructive changes in the karyoplasm and cytoplasm of the parenchymatous elements of the spleen, liver, and small intestine mucosa. Shortly after large doses of irradiation ascorbic acid in the adrenal glands quickly disappears and there is a decrease in the sulfhydryl groups in the liver and the spleen, but the glycogen content in the liver cells changes very little. The varied cytochemical and structural disturbances appearing shortly after irradiation indicate that the action of X-rays initiates

Card 2/B

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210010-9"

	1 17561 63 ACCESSION NR: AT3002364										
	numerous pathological processes which greatly weaken the organism's reactivity and lead to radiation sickness. Orig. art. has: 18 figures.										
	ASSOCIATION:			THE P							
•	SUBMITTED: (DATE DATE	ACQ: 28May63	ENCL:	00						
* **	SUB CODE: AN	M NO R	EF SOV: 004	OTHER:	200						
					1						
	2.	otic o i sadifiti e acció di di		1							
			•								
				<u> </u>							
* 1											
,			* * * * * * * * * * * * * * * * * * *		پ بد						
	•		•								